CHANNEL SELECTION METHOD

Publication number: JP2000022712 (A)

Publication date: 2000-01-21

Inventor(s): ISHII KENICHI; OSAWA TOMOYOSHI

Applicant(s): NIPPON ELECTRIC CO

Classification:

- International: H04W16/14; H04W72/08; H04W16/00; H04W72/00; (IPC 1-7): H04L12/28; H04Q7/22; H04Q7/24; H04Q7/26; H04Q7/30;

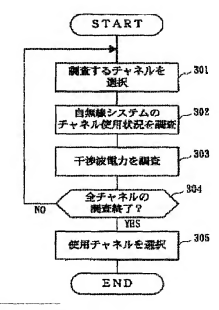
H04Q7/38

- European: H04W16/14; H04Q7/36S; H04Q7/38C6; H04W72/08

Application number: JP19980190189 19980706
Priority number(s): JP19980190189 19980706

Abstract of JP 2000022712 (A)

PROBLEM TO BE SOLVED: To allow its own radio communication system and other radio communication system to effectively use a frequency band in common. SOLUTION: A channel utilizing state of its own radio communication system is investigated for each channel being a selection object (step 302), for example, interference power as a channel utility state of other radio communication system is investigated (step 303) and a channel used for radio communication in its own radio communication system is selected based on the investigation result of all channels being selection objects.



Also published as:

🔁 EP1096730 (A1)

🔁 WO0002353 (A1)

🔁 WO0002353 (A9)

🔼 CA2336550 (A1)

A2336550 (C)

Data supplied from the esp@cenet database — Worldwide